**AMENDMENTS TO THE CLAIMS** 

Claims 1-5 and 25-27 have been withdrawn by the Examiner, and claims 6, 12 and 22 are

amended. No new matter is believed to be introduced by the aforementioned amendments.

1. (Withdrawn) An optical add/drop module for adding and dropping one or more

channels from a wavelength division multiplexed (WDM) signal; the optical add/drop module

comprising:

a drop portion configured to extract at least one optical channel from a

multiplexed optical signal; and

an add portion having a plurality of stages including final stage in a cascade

arrangement, each stage having at least one fused fiber interleaver, wherein the final

stage that interleaves the most densely packed channels comprises a first fused fiber

interleaver in series with a second fused fiber interleaver.

2. (Withdrawn) The optical add/drop module of claim 0, wherein the drop portion

comprises a plurality of thin film filter interleavers.

3. (Withdrawn) The optical add/drop module of claim 2, wherein at least one of the

thin film filter interleavers is configured to reflect a channel the multiplexed optical signal with a

thin film filter while allowing other channels of the multiplexed optical signal to pass through the

thin film filter.

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Serial No. 10/724,426 Docket No. 15436.135.1 4. (Withdrawn) The optical add/drop module of claim 2, wherein at least one of the thin film filter interleavers is configured to allow a channel from the multiplexed optical signal to pass through a thin film filter while reflecting other channels.

5. (Withdrawn) The optical add/drop module of claim 1, wherein at least one of the thin film filter interleavers is configured to deinterleave channels in the multiplexed optical signal by reflecting a plurality of channels using a thin film filter while allowing a plurality of channels to pass through the thin film filter.

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Serial No. 10/724,426 Docket No. 15436.135.1 6. (Currently amended) An optical add/drop module for adding and dropping one or more channels from a wavelength division multiplexed (WDM) signal, the optical add/drop module comprising:

a drop portion <u>comprising</u> a plurality of thin film filters, wherein each thin film filter drops a particular channel from a WDM signal;

an add portion that adds channels of the WDM signal dropped by the drop portion back to the WDM signal, wherein the add portion comprises:

a first stage of interleavers, wherein each interleaver in the first stage is a fused-fiber interleaver; and

a final stage including a thin film interleaver, wherein the thin film interleaver has a flat-top frequency response.

- 7. (**Original**) The optical add/drop module of claim 6, wherein each thin film filter of the drop portion is configured to reflect a particular channel from the WDM signal while allowing other channels to pass through the thin film filter.
- 8. (Original) The optical add/drop module of claim 6, wherein each thin film filter of the drop portion is configured to allow a particular channel to pass through the thin film filter while reflecting other channels.
- 9. (Original) The optical add/drop module of claim 6, wherein at least one of the thin film filters of the drop portion is configured to deinterleave a multiplexed signal by allowing a first group of channels to pass through the thin film filter while reflecting a second group of channels.

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- 10. (Original) The optical add/drop module of claim 9, wherein each group of channels comprises alternating channels.
- 11. (Original) The optical add/drop module of claim 6, wherein the flat-top frequency response is essentially constant over a bandwidth about a defined carrier channel wavelength.
- 12. (Currently amended) The optical add/drop module of claim 11, wherein a difference between a wavelength at one end of the bandwidth and a wavelength at another end of the bandwidth is about [[+6nm]] 12nm.
- 13. (Original) The optical add/drop module of claim 6, wherein the final stage exhibits isolation of channels at a bandwidth edge.
- 14. (Original) The optical add/drop module of claim 6, the thin film interleaver comprising:
  - a plurality of cavities, each cavity comprising one or more thin film layers and a spacer; and
  - a final cavity comprising a spacer that comprises a matching layer designed with an index of refraction intended to match the thin film interleaver to surrounding air or to another device.

15. (Original) An optical add/drop module for adding and dropping one or more channels from a coarse wavelength division multiplexed (CWDM) signal, the optical add/drop module comprising:

a drop portion configured to extract at least one optical channel from a multiplexed optical signal; and

an optical add portion comprising:

a plurality of interleavers disposed in stages, the stages in a cascade arrangement; and

a final stage that interleaves the most densely packed channels, the final stage including a thin film interleaver with a flat-top frequency response.

- 16. (**Original**) The optical add/drop module of claim 15, wherein the drop portion comprises a plurality of thin film three-port devices.
- 17. (Original) The optical add/drop module of claim 16, wherein each thin film three-port device of the drop portion is configured to reflect a particular channel from the CWDM signal while allowing other channels to pass through the thin film three-port device.
- 18. (**Original**) The optical add/drop module of claim 16, wherein each thin film three-port device of the drop portion is configured to allow a particular channel to pass through the thin film three-port device while reflecting other channels.

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- 19. (Original) The optical add/drop module of claim 16, wherein at least one of the thin film three-port devices of the drop portion is configured to deinterleave a multiplexed signal by allowing a first group of channels to pass through the thin film three-port device while reflecting a second group of channels.
- 20. (Original) The optical add/drop module of claim 19, wherein each group comprises alternating channels.
- 21. (Original) The optical add/drop module of claim 15, wherein the flat-top frequency response is essentially constant over a bandwidth about a defined carrier channel wavelength.
- 22. (Currently amended) The optical add/drop module of claim 21, wherein a difference between a wavelength at one end of the bandwidth and a wavelength at another end of the bandwidth is about [[+6nm]] 12nm.
- 23. (Original) The optical add/drop module of claim 15, wherein the final stage exhibits isolation of channels at a bandwidth edge.

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24. (Original) The optical add/drop module of claim 15, the thin film interleaver comprising:

a plurality of cavities, each cavity comprising one or more thin film layers and a spacer; and

a final cavity comprising a spacer that comprises a matching layer designed with an index of refraction intended to match the thin film interleaver to surrounding air or to another device.

25. (Withdrawn) An optical add/drop module for adding and dropping one or more channels from a coarse wavelength division multiplexed (CWDM) signal, the optical add/drop

module comprising:

a drop portion the drop portion configured to extract at least one optical channel

from a multiplexed optical signal;

an add portion, the add portion having a plurality of stages in a cascade

arrangement, each stage comprising at least one fused fiber interleaver; and

a fused fiber interleaver in a final stage, the fused fiber interleaver in the final

stage being less sensitive to temperature changes.

26. (Withdrawn) The optical add/drop module of claim 25, comprising a ceramic

sleeve disposed about the fused fiber interleaver in the final stage.

27. (Withdrawn) The optical add/drop module of claim 25, the ceramic sleeve

having a thermal coefficient of expansion that is opposite in magnitude to a thermal coefficient

of expansion of the fused-fiber device.

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